

METHOD OF DISTRIBUTION OF RESOURCES IN ELECTRIC COMMUNICATION SYSTEM WITH MULTIPLE ACCESS

Publication number: RU2207723 (C1)
 Publication date: 2003-06-27
 Inventor(s): ZHIROV V A; MOLOTKOV JU A +
 Applicant(s): VOENNYJ UNI SVJAZI +
 Classification:
 - International: **H04B7/00; H04B7/00**; (IPC1-7): H04B7/00
 - European:
 Application number: RU20010126654 20011001
 Priority number(s): RU20010126654 20011001

Abstract of RU 2207723 (C1)

FIELD: radio engineering, specifically, distribution of carrying capacity of electric communication system of multiple access, systems controlling telecommunication networks. SUBSTANCE: proposed method realizes predicted number of requests of users for transmission of speech messages in due time interval of operation of electric communication system and for redistribution of channel resource. EFFECT: increased carrying capacity of system, improved quality of servicing thanks to more accurate, advanced determination of probable value of number of requests on transmission of speech messages. 2 cl, 3 dwg

Data supplied from the **espacenet** database — Worldwide